Grains Germplasm, Research Facility, Aberdeen, Idaho 83210, United States; George L. Hosfield, USDA, ARS, Michigan State University, Department of Crop & Soil Science, East Lansing, Michigan 48824, United States; Matt Silbernagel, USDA, ARS, Vegetable Crop Production, IAREC, P.O. Box 30, Prosser, Washington 99350, United States; Phil Miklas, USDA, ARS, Irrigated Agric. Research & Extension Ctr., 24106 North Bunn Road, Prosser, Washington 99350, United States. Received 08/05/1997.

PI 599194. Phaseolus vulgaris L.

Cultivar. "BURKE". CV-155. Pedigree - Othello/Sierra. High yielding, semi-upright, maturity mid-season, and disease resistant (bean common mosaic, necrosis virus, curly top virus, and root rot). Seed tan, cuboid, dark brown mottled, with pinkish orange hilar ring (corona), size slightly larger than Othello, 39 vs 36 g 100-1 seeds. Canning quality acceptable and better than parental cultivars for uniformity, color, appearance, and overall quality.

The following were developed by Mark McCaslin, Vista Research, Route 1, Gills Coulee Rd., Forest Genetics Research, West Salem, Wisconsin 54669, United States; Bill Knipe, Forage Genetics, 1918 S. Middleton Road, Nampa, Idaho 83686, United States; Dennis Cash, Montana State University, Dept. of Plant, Soils & Environmental Sciences, P.O. Box 173120, Bozeman, Montana 59717-3120, United States. Received 05/21/1997.

PI 599195. Medicago sativa L. ssp. sativa

Cultivar. Population. "PARADE". CV-197. Pedigree - Strain crosses of Mede and Pierce with Legend and AZMFA-1. Germplasm sources were: African (25%), Turkistan (16%), Indian (14%), Chilean (13%), Ladak (12%), Flemish (11%), M. varia (2%), M. falcata (1%), Peruvian (1%), and unknown (5%). Synthetic cultivar with 634 parent plants. Fall dormancy similar to Mesilla. Flower color purple 99%, Variegated 1%, and trace of white, cream, or yellow. High resistance to anthracnose Race 1, fusarium wilt, phytophthora root rot, spotted alfalfa aphid, and pea aphid. Resistant to blue alfalfa aphid, northern root-knot nematode, stem nematode, and verticillium wilt. Moderate resistance to bacterial wilt. High multifoliolate expression.

The following were developed by Seminis Vegetable Seeds, Inc., Woodland, California, United States. Received 08/12/1997.

PI 599196. Phaseolus vulgaris L. Cultivar. "XP B346". PVP 9700330.

The following were developed by Pioneer Hi-Bred International, Inc., 6800 Pioneer Pkwy., P.O. Box 316, Johnston, Iowa 50131-0316, United States. Received 08/18/1997.

- PI 599197. Triticum aestivum L., nom. cons.
 Cultivar. "25W33". PVP 9700350.
- PI 599198. Triticum aestivum L., nom. cons.
 Cultivar. "25R26". PVP 9700351.